A BE	·										Sh	DM-0 eet i c
k(cv. 5/92)			T	Attor	ney Do	cket	Num	ber	Т	Se	rial Nu	mber
Information Disclosure Statement List					MLY-2	2-DIV	/-CIP	•	1	1	0/726,1	160
	By Applicant					-	A	pplic	ant			
Under 37	CFR Section I	1.98(a)(1)				1	Nanc	y Y.	lp et a	1.		
(Use sev	eral sheets if n	ecessary)	Fil	ling D	ate: D	ecem	ber 2	, 200	3		Group	,
										_	Unknov	
			С	onfire	nation	No.:	Unkı	10WI			643	
	(1) (2) (3) (4)	on number is lie This item is A copy of t Patent and US US Relied on u Both reason No legible readily avai	this ite Trader SN SN ander 3 as (1) a	ulative m was mark (35 U.S and (2	per R previous Office .C. Sec apply	ule 9 ously in: ction	8(c) cited file file	by c d d per R	Lule 9	; 8(d)	, or	
U.S. PATENT EXAMINER INITIALS		NTEE NAME	P	ATEN	IT NU	мве	R	•	•		SUE ATE	CO
amo	Hillman et a	ı l .	5	8	51	6		2	9	1/5/	1999	
										1		
	П				.1				<u> </u>	<u> </u>		
FOREIGN PA	TENT DOCU	MENTS										
EXAMINER COUNTRY DOCUMENT NUMBER		T	PUBLICATION TR		TRAI			CO				
		٠.	•					ŀ	YES	NO	N/A	
		NUMBER			. 1	DAT	E	.	YES	NO	N/A	
INITIALS •"NO" means	that no copy or	f an English lar	nguage	trans	lation Rule	s wit	hin th	ne po	ssessi	on, cu	stody, o	r co
"NO" means of, or is readily	y available to a	uny individual d	lesigna OTHE	ated in	Rule	NTS	· 				· .	COP
e"NO" means of, or is readily	y available to a	ny individual d C hor (if any), Tit	OTHEI	nted in R DOC rtinen	Rule :	NTS Dat	e & P	lace	of Pu		· .	COP
"NO" means of, or is readily	Specify aut	uny individual d	OTHEI	nted in R DOC rtinen	Rule :	NTS Dat	e & P	lace			· .	COP
e"NO" means of, or is readily EXAMINER INITIALS	Specify aut Lewin, Ben University Nucleic acid	iny individual d Chor (if any), Tit njamin. Genes I Press, p.810 d database, Acc	OTHEI	R DOO	Rule :	NTS Dat	e & P	lace	of Pu		· .	COP NOT
*"NO" means of, or is readily EXAMINER INITIALS	Specify aut Lewin, Ben University Nucleic aci #AI023761	iny individual d Chor (if any), Tit njamin. Genes I Press, p.810 d database, Acc	OTHEI tle, Pe IV, Ox	R DOO	Rule :	NTS , Dat	e & P	lace	of Pu		· .	COP
EXAMINER	Specify aut Lewin, Ben University Nucleic aci #AI023761 Nucleic aci #AA91384	ny individual d C hor (if any), Tir njamin. Genes l Press, p.810 d database, Acc d database, Acc	OTHER	R DOO rtinen cford	Rule :	NTS , Dat Ca	e & P mbrid 98	lace	of Pu		· .	COP

Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

EXAMINER

DATE CONSIDERED

\ 3					
(Rev. 5/92)	Attorney Docket Number:	Serial Number:			
Information Disclosure Statement List	MLY-2-DIV-CIP	10/726,160			
By Applicant(s)	Applicant:				
Under 37 CFR Section 1.98(a) (1)	lp, et al.				
(Use several sheets if necessary)	Filing Date:	Group Art Unit:			
	December 2, 2003	Unknown			
	Confirmation No:	מונו			
	Unknown	1643			

NOTE:

If no indication is made in the column marked "COPY NOTE," the required legible copy of the corresponding item is submitted herewith; otherwise, a copy is not required and/or not submitted, for the following reason(s) [corfesponding reason number is listed in "COPY NOTE" column]"

- (1) This item is cumulative, per Rule 98(c)
- (2) A copy of this item was previously cited by or submitted to the U.S. Patent and Trademark Office in:

USSN ______, filed _____, o

Relied on under 35 U.S.C. Section 120, per Rule 98(d)

- (3) Both reasons (1) and (2) apply
- (4) No legible complete copy is possessed, in custody of controlled, or readily available
- (5) Per the U.S. Patent and Trademark Office's waiver of Rule 98(a)(2)(i), the item is a U.S. patent or patent application publication, and the present application was filed after June 30, 2003.

U.S. PATENT DOCUMENTS					
EXAMINER INITIALS	PATENTEE NAME	PATENT NUMBER	ISSUE DATE	COPY NOTE	

FOREIGN PAT	ENT DOCUM	MENTS					
EXAMINER INITIALS	COUNTRY	DOCUMENT NUMBER	PUBLICATION DATE	TRANSLATION		COPY NOTE	
		·		YES	NO	N/A	

*"NO" means that no copy of an English language translation is within the possession, custody, or control of, or is readily available to any individual designated in Rule 56(c).

EXAMINER	OTHER DOCUMENTS	COPY
INITIALS	Specify author (if any), Title, Pertinent Pages, Date & Place of Publication	NOTE
anh	Article - Rising Incidence of Hepatocellular Carcinoma in the United States, Hashem B. El-Serag and Andrew C. Mason, The New England Journal of Medicine, Vol. 340, No. 10, March 11, 1999, pp. 745-750	
	Article - Utilization of Nuclear Matrix Proteins for Cancer Diagnosis, Susan K. Keesee, Joseph V. Briggman, Gregory Thill, and Ying-Jye Wu, Critical Reviews in Eukaryotic Gene Expression, Vol. 6, 1996, pp. 189-214	
	Article - Evaluation of the Clinical Value of Urinary NMP22 as a Marker in the Screening and Surveillance of Transitional Cell Carcinoma of the Urinary Bladder, R. Chahal, A. Darshane, A.J. Browning, and S.K. Sundaram, European Urology, Vol. 40, March 14, 2001, pp. 415-421	

(Rev. 5/92)	Attorney Docket Number:	Serial Number:		
Information Disclosure Statement List	MLY-2-DIV-CIP 10/726,160			
By Applicant(s)	Applicant:			
Under 37 CFR Section 1.98(a) (1)	Ip, et al.			
(Use several sheets if necessary)	Filing Date:	Group Art Unit:		
	December 2, 2003	Unknown		
	Confirmation No:	1643		
1	Unknown			

	·				
amh	Article - Nuclear matrix proteins as biomarkers for breast cancer, Diana Lüftner and Kurt Possinger, Expert. Rev. Mol. Diagn., Vol. 2, 2002, pp. 23-31				
	Article - Prognostic value of nuclear survivin expression in oesophageal squamous cell carcinoma, P. Grabowski, T. Kühnel, F. Mühr-Wilkensoff, B. Heine, H. Stein, M. Höpfner, C.T. Germer, and H. Scherübl, British Journal of Cancer, Vol. 88, 2003, pp. 115-119				
	Article – Tc-myc oncogene: use of a biological prognostic marker as a potential target for gene therapy in melanoma, J. S. Chana, R. Grover, P. Tulley, H. Lohrer, R. Sanders, A. O. Grobbelaar, and G. D. Wilson, British Journal of Plastic Surgery, Vol. 55, 2002, pp. 623-627				
	Estimated New Cancer Cases and Deaths by Sex, US, 2003, from Cancer Facts & Figures 2003, American Cancer Society, Inc., Surveillance Research, 2 pages				
\	Percentage Distribution of Microscopically Verified Cases by Histological Type Liver (ICD-9 155) – Both Sexes from Cancer Incidence in Five Continents, Vol. VII, D.M. Parkin, S.L. Whelan, J. Ferlay, L. Raymond, and J. Young, IARC Scientific Publications No. 143, 1997, pp. 1072-1074				
EXAMINE	R am Wis	DATE CONSIDERED 19 OF 2006			
Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.					